

Application/Co	ntrol No.
----------------	-----------

10/079,289

Examiner

Barbara L. Gilliam

Applicant(s)/Patent under Reexamination

SOORIYAKUMARAN ET AL.

Art Unit

1752

								Rai	bara	L. GIIII	am			1/52			<u> </u>			
							Ţ,	SSU	EC	LAS	SIF	CA	ΓΙΟΝ	1			•			
			OR	IGINAL	 	7								REFER	ENCE(S)				
CLASS SUBCLASS CLASS									SUBCLASS (ONE SUBCLASS PER BLOCK)											
430 270.1							430	3	311 312 313											
11	NTER	NAT	ONA	L CLASSIFIC	CATION															
G	0	3	F	7/0	38											·			1.	
G	0	3	F	7/3	30															-
G	0	3	F	7/1	11															
				1										-						
				1								•								
(Assistant Examiner) (Date)						(Barbara C. Cillian								Total Claims Allowed: 70					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								Barbara L. Gilliam 2/16/07 (Primary Examiner) (Date)								O.G. Print Claim(s)			O.G. Print Fig.	
(LegaNnstruments Examiner) (Qate)									, , , , , , , , , , , , , , , , , , , ,								1			
Т	٦с	laim	s re	numbere	d in the	sam	e orde	or as r	roser	ted hy	, annli	cant	ОС	DΛ		⊠ T	n		☐ R.	1 1
_	Ť					Jui				100 0										Ī
i	E L	Original		Final	Original		Final	Original		Final	Original		Final	Original	-	Final	Original	.]	Final	Original
		1	1		31			61	İ	18	91			121		39	151			18
	一十	2	7		32			62	1	19	92			122		40	152			18

	Claims renumbered in the same order as presented by applicant										☐ CPA			⊠ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31]		61]	18	91			121		39	151			181
	2			32]		62		19	92			122		40	152			182
	3			33			63		20	93			123		64	153			183
	4			34			64		21	94			124		65	154			184
	5			35			65		₂₂	95		9	125		66	155			185
<u></u>	6			36			66		23	96		13	126		67	156			186
	7			37		1	67		24	97		25	127		68	157			187
	8			38			68		26	98		29	128		69	158			188
	9			39			69] :	27	99		30	129		70	159			189
	10			40			70		28	100		31	130			160			190
	11			41 -		_ 2	71		59	101		32	131			161			191
	12			42		3	72		54	102		33	132			162			192
	13			43			73		60	103		34	133			163			193
	14	5.74		44			74	b 11	55	104		48	134			164			194
	15			45		4	75		61	105		41	135			165			195
	16			46		5	76		56	106		35	136			166	V		196
L	17			47			77		62	107		49	137		· · · · ·	167			197
	18			48			78		63	108		42	138			168			198
	19	:		49		6	79		57	109		36	139			169			199
	20			50		7	80		58	110		50	140			170			200
	21			51		8	81			111		43	141			171			201
	22			52			82			112		37	142			172			202
	23			53			83			113		51	143			173			203
	24			54		10	84			114		44	144			174			204
	25			55		11	85			115		45	145			175			205
	26			56		12	86			116		52	146			176			206
	27			57		14	87			117		46	147	ĺ		177			207
	28	[58		15	88	ĺ		118		38	148			178			208
	29	[59		16	89			119		53	149			179			209
	30			60		17	90			120		47	150			180			210